WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, January 09, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=PGPB,USPT,DWPI; PLUR=YES; OP=ADJ					
	L34	L32 not 133	130		
	. L33	(18 or 110 or 113 or 114 or 118 or 120 or 126 or 130)	14		
	L32	(15 or 17 or 19 or 111 or 112 or 115 or 117 or 119 or 121 or 123 or 127 or 129 or 131)	144		
	L31	12 and lysophospholipase like	10		
	L30	12 same lysophospholipase like	3		
	L29	12 and (epithelial membrane protein 1 or emp1)	16		
	L28	12 same (epithelial membrane protein 1 or emp1)	0		
	L27	12 and (protein tyrosine kinase 6 or ptk6)	3		
	L26	12 same (protein tyrosine kinase 6 or ptk6)	1		
	L25	12 and (nonvoltage gated 1 alpha sodium channel or sodium channel nonvoltage gated type i alpha or nonvoltage gated i alpha sodium channel or nonvoltage gated type 1 alpha sodium channel or nonvoltage gated type i alpha sodium channel or sodium channel nonvoltage gated type 1 alpha)	.0		
	L24	12 same (nonvoltage gated 1 alpha sodium channel or sodium channel nonvoltage gated type i alpha or nonvoltage gated i alpha sodium channel or nonvoltage gated type 1 alpha sodium channel or nonvoltage gated type i alpha sodium channel or sodium channel nonvoltage gated type 1 alpha)	0		
	L23	12 and (absent in melanoma 1 or aim1)	16		
	L22	12 same (absent in melanoma 1 or aim1)	0		
	L21	l2 and (fibrillin 1 or fbn1)	37		
	L20	12 same (fibrillin 1 or fbn1)	3		
	L19	12 and runt related transcription factor 1	3		
	L18	12 same runt related transcription factor 1	2		
	L17	12 and (flavin containing monooxygenase 2 or fmo2)	20		
	L16	12 same (flavin containing monooxygenase 2 or fmo2)	0		
	L15	12 and neuromedin u	30		
	L14	12 same neuromedin u	2		
	L13	12 same bene protein	1		
	L12	12 and bene protein	. 11		
	L11	12 and (placental protein 11 or pp11)	6		
	L10	12 same (placental protein 11 or pp11)	2		
	L9	12 and (alpha\$1 collagen type i or collagen type i alpha\$1 or alpha\$1 type i collagen or alpha\$1 collagen type 1 or collagen type 1 alpha\$1 or alpha\$1 type 1 collagen)	28		
	L8	12 same (alpha\$1 collagen type i or collagen type i alpha\$1 or alpha\$1 type i collagen or	2		
	_				

Search History Transcript				
		alpha\$1 collagen type 1 or collagen type 1 alpha\$1 or alpha\$1 type 1 collagen)		
	L7	12 and (beta a inhibin or inhibin beta a or betaa inhibin or inhibin betaa or inhba)	14	
	L6	12 same (beta a inhibin or inhibin beta a or betaa inhibin or inhibin betaa or inhba)	0	
	L5	12 and (p53 responsive gene 2 or p 53 responsive gene 2 or p53 dependent responsive gene 2 or p 53 dependent responsive gene 2 or prg2)	5	
	L4	12 same (p53 responsive gene 2 or p 53 responsive gene 2 or p53 dependent responsive gene 2 or p 53 dependent responsive gene 2 or prg2)	0	
	L3	L2 and l1	5	
	L2	(cancer or malignan\$4 or carcinoma or tumor or tumour)same(oral or mouth or tongue or gum or lip or buccal or palate or salivary or parotid or oropharynx or tonsil)	20649	
	L1	(warrington-j\$.in. or mahadevappa-m\$.in. or wong-d\$.in. or todd-c\$.in.)	882	

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 11:32:42 ON 09 JAN 2005)

FILE 'CANCERLIT, MEDLINE, LIFESCI, SCISEARCH, EMBASE, BIOSIS, CAPLUS' ENTERED AT 11:33:01 ON 09 JAN 2005

L1 190874 S (CANCER OR MALIGNAN#### OR CARCINOMA OR TUMOR OR TUMOUR) (P) (O

1 S L1(P) (LYSOPHOSPHOLIPASE LIKE)

L3 1 S L1(P)LYSOPHOSPHOLIPASE

L2